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FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. APPLICATION NO. FILING DATE 09/964,810 09/28/2001 Christopher N. Olsen 219.40419X00 2878 **EXAMINER** 23838 7590 06/30/2004 **KENYON & KENYON** ARBES, CARL J 1500 K STREET, N.W., SUITE 700 PAPER NUMBER ART UNIT WASHINGTON, DC 20005 3729

DATE MAILED: 06/30/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

Application No.	Applicant(s)	}/
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Examiner	Art Unit	
C. J. Arbes	3729	
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The amendment filed on or about 02 April 2004 is objected to under 35 U.S.C. 132 because it introduces new matter into the disclosure. 35 U.S.C. 132 states that no amendment shall introduce new matter into the disclosure of the invention. The added material which is not supported by the original disclosure is as follows: the language ...in a first arrangement..., ...determining a second arrangement..., ...the second arrangement affecting the rearrangement of the first plurality of conductive paths... in for example Claims 1, 4, 6 and 16 is held to constitute new matter and is not to be used in these claims.

Applicant is required to cancel the new matter in the reply to this Office Action.

Claims 1-7, 16-19, 21, 22 and 23 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The language e.g....in a first arrangement..., ...determining a second arrangement..., ...the second arrangement affecting the rearrangement of the first plurality of conductive paths... in, for example, Claims 1, 4, 6 and 16 is held vague and indefinite inasmuch as Applicant has failed to disclose that what is intended. It is left to the imagination of the reader to discern what is meant by the language alluded to by Applicant.

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

⁽a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

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invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-18, 20, 21 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Japan Pat. No. 07-245575 by Takeshi; (of Record) hereinafter '575... The '575 teaches parallel transmission lines for plural signals wherein a first plurality of conductive paths are in a first plane and are arranged in a first orientation and a second plurality of conductive paths are in a second plane and are arranged in a second orientation so as to minimize or reduce crosstalk. The parallel wires of the first plane are connected to the parallel wires of the second plane by means of through-holes. If in fact the '575 fails to teach ... analyzing characteristics of signals... (which it is believed that the Japanese Reference does teach) then it is held to have been obvious for an artisan to perform this step which would allow the minimization of crosstalk between the parallel conductors or paths. Alternatively the "analyzing" step is held to be unclear, vague and indefinite and without significance. It is not a positive or manipulative recitation in the same sense that "rearranging said pattern of conductive paths (Cf Claims 8 and 16) is.

Claims 1-18, 20, 21 and 23 are further rejected under 35 U.S.C. 103(a) as being unpatentable over Japan Pat No. 2000-244133, by Masano et al (of Record), hereinafter '133..

The '133 teaches a multiplayer wiring board having pluralities of conductive paths. A second group of parallel conductive paths is placed normal (90 degrees) to a first group of parallel conductive paths, a third group of parallel conductive paths is placed 30-60 degrees to the first group of conductive paths and a fourth group of parallel conductive

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paths is placed normal to the third group. The parallel groups are connected by means of through conductors. If in fact the '133 fails to teach...analyzing characteristics of signals...(which it is believed that the Japanese Reference does teach) then it is held to have been obvious for an artisan to perform this step which would allow the minimization of crosstalk between the parallel conductors or paths.

Applicant's Amendment and Remarks re patentability of Claims 1-23 have been duly noted. Applicant apparently have taken a position wherein it is believed that the JP '575 does not teach or suggest analyzing characteristics of signals passing a along a plurality of conductive paths' orientation ... (Cf. Applicant's remarks at top of Page 6 of the Amendment). It is difficult to conceive that the '575 would not analyze characteristics along a plurality of conductive paths. The thrust of the '575 is to reduce crosstalk between signals by constructing plurality of paths in two different orientations. In order to be able to do this one of ordinary skill in the art must establish a base or reference mark for the amount of crosstalk originally was occurring and comparing that with the crosstalk due to the orientation which Applicant recites to provide much less crosstalk. As applied to Claim 2 it is held to within the ordinary skill of an artisan to provide timing relationships between timing relationships of signals between conductive planes. If Applicant believes or insists otherwise, Applicant is requested to establish what he believes one f ordinary skill in this art posses in terms of relevant formal education, experience and/or other training so that it can be established whether indeed one of ordinary skill in the art can establish timing relationships of signals across a first plurality of conductive paths given the '575 teaching. Just as Applicant's object is to

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reduce multiline effects on a PcB, so is that of the '575. Moreover the '575 also makes the claimed invention obvious. With respect to Claim 7, the '575 also teaches providing throughholes which connect at least wiring pattern #3 in block #2 (Shown by means of broken lines).

Applicant again emphasizes that JP '133 fails to expressly teach or even suggest that a limitation ... of analyzing characteristics of signals passing along a plurality conductive paths arranged in a first orientation... is met. Applicant does not attribute enough to the fictitious one of ordinary skill in this art. One would invariably analyze characteristics of signals passing along conductive paths to establish a base line or base before designing other orientations to understand indeed learn if the construction is improving the PcB i.e. that crosstalk is less. The '133's objects are very parallel and similar to those of Applicant. Moreover the '133 teaching at a minimum suggests Applicant's claimed invention. There is no reasonable doubt. There is no need to provide any additional references to combine with either the '575 or the '133 or to provide motivation to combine any secondary references these two excellent teachings. Moreover inasmuch as Applicant failed to provide specific remarks or arguments with respect to claims 3-18, 20, 21 and 23. Applicant apparently admits that these claims rise or fall upon the patentability of the independent claims on which they depend. That is Applicant waives independent patentability with respect to these dependent claims.

Any inquiry concerning this communication should be directed to C. J. Arbes at telephone number (703)308-1857.

CARL J. ARBES

EXAMINER